

WEEK 27

1 3,127,978

2 sixty and four hundredths

$$3 (2 \times 100,000) + (1 \times 1,000) + (4 \times 10,000) + (3 \times 100)$$

4

4

5.1784

7.2495

6.0643

9.4512

$$52,941 \times 786 =$$

$$684,225 / 27 = ,$$

$$748/8$$

$$8 \frac{14}{24}$$

$$95' - 20$$

$$10 \text{ n} \times 1/9 = 1$$

$$11 (34/5) / (3/7) =$$

$$12 93/4 - 53/36'$$

$$13 1/12 (> < =) 2/5$$

$$14 1/5 \times 9 =$$

$$15 25\% \text{ of } \$50.25$$

$$16 58 - 40$$

$$17 8.830 (> < =) 8.831$$

$$18 .51$$

$$19 19$$

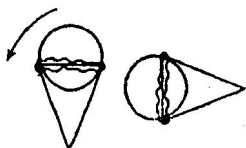
$$20 7.81 \times 0.109 =$$

$$21 24, 26, 26, 32, 38, 40$$

$$22 (+5) + (-6) =$$

$$23 d = 2.5'$$

$$24$$



VEEI("27~

1. exhibit

2. companies

3. \ve'd

4. Repre~entative Mota

5. toothache

6. irreplaceable

7. car of the policeman

8. reluctant boy

able un\villing scared

9. She built a fancy playhouse .

10. lath - launch

latch laundry laugh

11. cranky is to cross:

as cheerful is to _ _ _

12. n1edicine

13. there mother is planting flowers at monroe park

14. ' You will be bored.

15. article, machine, artic

16. noun: hoof soil howl

17. kitten, fawn, gosling, cat

18. growl grow grown grove

19. abolish: end restore cancel

20.' types of tools

$$25. (18 - 7 \times 2) / (3 - 1)$$

28. How many hours did Nate travel?

rate: 6 mph

Distance: 42 miles

27. The ratio of green to blue is 12 to 4.

The number of blue is 24

$$28. 15 - (-12)$$

29. slide the triangle (1,4), (2,2), (4,4)
down two spaces